

Message

From: Lisa Dally Wilson [Ex. 6 Personal Privacy (PP)]
Sent: 6/5/2019 5:43:26 PM
To: Mullin, Michelle [Mullin.Michelle@epa.gov]; Edmondson, Lucy [Edmondson.Lucy@epa.gov]
CC: Doug Krapas [dougkrapas@iepc.com]
Subject: TSCA workgroup followup

Hi Michelle,

In addition to the three bullets that Doug read to you on the workgroup call there have been several discussions regarding the Hladick letter and EPA follow-up on that letter. I thought I'd share two for you:

- The National Toxicology Program (NTP) is evaluating potential toxicity of PCB-11, 95, 126, 153 and Aroclors 1016 & 1254.
- EPA R10 is leading a national workgroup focusing on inadvertently generated PCBs. Michelle Mullin is to participate as a member of the TSCA Workgroup (upon her return from maternity leave) and provide updates regarding EPA's National workgroup addressing inadvertently generated PCBs.

Lastly, at our SRRTTF Data Workshop last week, Dr. Lisa Rodenberg mentioned that when PCBs are metabolized in fish (hydroxylated form) they are often more toxic. PCB-11 falls into this category and I'm wondering if the NTP (first bullet above) is also looking into toxicity of PCB-11 in hydroxylated form?

I trust Doug will send you his document tracking the workgroup notes and action items.

Thanks!

~lisa

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